SHEET <u>1</u> OF <u>2</u>

II	NFORMATION CITATION APPLICA	SURE	ATTY. DOCKET NO. 62386-015		SERIAL NO. 09/893,346 PECE/VE SERIAL NO. 14/12 12/02 12/02 16/02 1						
2	2 7000 6		Wayne D. COMPER								
Sec.	(PTO-1		FILING DATE June 28, 2001		GROUP 1648						
		U	.S. PATENT	DOCUMENTS							
EXAMINI INITIAI		DATE	1	NAME	CLASS	SUBCLASS	FILING DATE				
888	5,246,835	9/21/1993	Suzuki et al.		435	7.95					
	5,534,431	7/9/96	McDonald		435	240.27					
	5,654,158	8/5/97	McDonald		435	7.1					
V	5,908,925 6/1/1999 Cohen et al			536	23.53						
		FOR	DICNI DATE	NT DOCUMEN	TC						
EXAMIN	FR'S	DATE	EIGN PATE	NT DOCUMEN	15	SUBCLASS	Translation				
INITIA			CC	DUNTRY	CLASS		Yes No				
SNB	514,928 A2	11/25/92	EP								
1	4,336,498 A1	4/27/95	Germany (a	bstract only							
	6082446	3/22/94	Japan	1							
₩	WO 00/37944	3/29/2000	WIPO (PCT	/IB99/02029)		_					
				, Title, Date, Per							
Proceedings of the Society for Experimental Biology and Medicine, December 1997. 216(3):41423. Sabatino, B. and Van Liew, J.B., The renal handling of IgG in the aging rate in experimental kidney disease.											
		Kidney International, February 1991. 39(2):307-11. Ohta, K. et al., Urinary excretion of endothelin-1 in normal subjects and patients with renal disease.									
	Journal of Chranalysis.	Journal of Chromatography, 29 July 1988. 429:3150-44. Weber, M.H., Urinary protein									
	1 4	Clinical Nephrology, March 1979, 11(3): 140-41. Blainey, J.D. and Terry, J.M., Urinary fibrinogen degradation products and differential protein clearances in renal disease.									
,	•	British Medical Journal, 22 February 1975. 1(5955): 419-22. Hall, C.L. et al., Urinary fibrin-fibrinogen degradation products in nephrotic syndrome.									
		"Protein Degradation During Renal Passage in Normal Kidneys is Inhibited in Experimental Albuminuria", by Osicka et al., Clinical Science (1997) Vol. 93, pp. 65-72.									
SUB		"Fractional Clearance of Albumin is Influenced by its Degradation During Renal Passage", by Osicka et al., Clinical Science (1997) Vol. 93, pp. 557-564.									
EXAM	INER Have A. I			ATE CONSIDERED September 4,2002							

INI	FORMATION CITATION APPLICA	IN AN	ATTY. DOCKET NO. 62386-015		SERIAL NO. 09/893,346 PECHCENTER 1600/200							
011	- C)		APPLICANT Wayne D.	TECHCO PANZALVE								
JAN 2	ر (PTO-1	449)	FILING DATE June 28, 2		GROUP 1648							
Tem	O SMARTS	U	.S. PATEN	T DOCUMENTS								
EXAMINER INITIALS		DATE		NAME	CLASS	SUBCLASS	FILING DATE					
							1					
							<u> </u>					
				···		ļ						
		FOD	FICN DAT	TENT DOCUM	DENTS		l					
FOREIGN PATENT DOCUMENTS EXAMINER'S Translation												
INITIALS	PATENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	Yes	No				
								•				
				or, Title, Date,			in the	Data A				
SIR	"Alterations in Renal Degradation of Albumin in Early Experimental Diabetes in the Rat: A New Factor in the Mechanism of Albuminuria" by Burne et al., Clinical Science (1998), Vol. 95, pp. 67-72.											
		"Glomerular Capillary Wall Permeability to Albumin and Horseradish Peroxidase", by Osicka et al., Nephrology 1996, Vol. 2, pp. 199-212.										
		'The Return of Glomerular-Filtered Albumin to the Rat Renal Vein', by Eppel, et al., Kidney International, Vol. 55, (1999), pp. 1861-1870.										
		"Glomerular Charge Selectivity for Anionic and Neutral Horseradish Peroxidase", by Osicka, et al., Kidney International, Vol. 47 (1995), pp. 1630-1637.										
		"Fractional Clearance of High Molecular Weight Proteins in Conscious Rats Using a Continuous Infusion Method', by Burne et al., Kidney International, Vol. 55, (1999), pp. 261-270.										
		"Ramipril and aminoguanidine restore renal lysosomal processing in streptozotocin diabetic rats", T. M. Osicka et al., Diabetologia, (2001), pp. 230-236.										
	Total Protein",	"Evaluation of a New Fluorescent Dye Method to Measure Urinary Albumin in Lieu of Urinary Total Protein", Alfredo A. Pegoraro, MD et al., American Journal of Kidney Diseases, Vol. 35, No. 4 (April), 2000, pp. 739-744.										
Pharmacia Biotech BioDirectory catalog, p. 405. (1994)												
BioRad Life Science Research Products catalog, p. 97. (1993)												
EXAMINER Hay J, Date Considered September 4, 2002												